THE CLAIMS

Having thus described my invention what I claim as new, useful and non-obvious and, accordingly, secure by Letters Patent of the United States is:

- A system including a vehicle dash-panel for use with at least one cell phone, said system comprising:
 a dash panel body itself comprising:
 - (a) at least one elongate recess within a surface of said dash panel body, said recess having a primary axis thereof positioned at a diagonal relative to a horizontal plane defined by a vehicle having said dash panel;
 - (b) said recess defining inner lateral surfaces proportioned for press-fittable receipt of at least forty percent of the mass of said cell phone;
 - (c) said recess including a mouth and a distal base, each transverse to said inner lateral surfaces and said primary recess axis;
 - (d) said base of said recess proportioned for complemental mechanical and electrical receipt of a charging base of said cell phone; and

- (e) within said base, means for charging said cell phone and for providing electrical communication with an audio module of the vehicle.
- 2. The system as recited in Claim 1 further comprising:
 - (f) speaker means situated within a passenger compartment of said vehicle, said speaker means, inclusive of amplifier means, in electrical communication with audio inputs and outputs of said cell phone.
- 3. The system as recited in Claim 2, said system further comprising: means for charging a battery of said cell phone positioned within said dash panel body and in electrical communication with said distal base of said recess thereof.
- 4. The system as recited in Claim 3 in which said dash panel body comprises:
 a modular vehicle audiotape, compact disk and radio assembly within which said elongate recess, inclusive of said lateral and base surfaces, is positioned.

- 5. The system as recited in Claim 3, in which said system further comprises:
 means for selectably recording conversation from said speaker means.
- The system as recited in Claim 3, further comprising:
 means for selectably recording of audiotape, compact disk or radio originated material.
- 7. The system as recited in Claim 3, further comprising: means for selectably actuating and de-actuating said charging means.
- The system as recited in Claim 3, further comprising:
 means for selectably recording driver and/or passenger
 originated audio memoranda.
- The system as recited in Claim 2, further comprising:
 cell phone voice actuation means.

- 10. The system as recited in Claim 3 further comprising:

 at least one diagonal recess within a surface of said dash panel
 body defining inner lateral surface proportioned for press-fittable
 receipt of at least forty percent of the mass of a dictaphone or
 recording means complemental to said recess.
- 11. The system as recited in Claim 10, in which said recess further includes:a distal base proportioned for mechanical and electrical receipt of a charging means of said dictaphone.
- 12. The system as recited in Claims 11 further comprising:

 speaker means situated within a passenger compartment of
 said vehicle, said speaker means, inclusive of amplifier means,
 in electrical communication with audio inputs and outputs of said
 recording means.
- 13. The system as recited in Claim 11, said system further comprising: means for charging batteries of said recording means positioned within said dash panel body and in electrical communication with said distal base of said recess thereof.